

<b>L Number</b>	<b>Hits</b>	<b>Search Text</b>	<b>DB</b>	<b>Time stamp</b>
5	12	vibrat\$3 near3 displac\$4 near3 amplifier	USPAT; US-PGPUB	2003/01/29 14:29
-	681	(73/579).CCLS.	USPAT; US-PGPUB	2003/01/27 10:46
-	43	(73/617).CCLS.	USPAT; US-PGPUB	2003/01/27 10:46
-	13	((tunning adj fork) or QCM or (quarts adj crystal adj microbrane) or (thickness adj shear)) same (wellbore or bore or borehole)	USPAT; US-PGPUB	2003/01/29 12:13
-	2	((tunning adj fork) or QCM or (quarts adj crystal adj microbrane) or (thickness adj shear) or (piezoelectric adj resonator)) same (wellbore or bore\$1hole or down\$1hole )	USPAT; US-PGPUB	2003/01/27 11:40
-	1	("5,734,098").PN.	USPAT; US-PGPUB	2003/01/27 11:05
-	42	((tunning adj fork) or QCM or (quarts adj crystal adj microbrane) or (thickness adj shear) or (piezoelectric adj resonator)) same ((power adj supply) or battery)	USPAT; US-PGPUB	2003/01/28 12:02
-	107	((tunning adj fork) or QCM or (quarts adj crystal adj microbrane) or (thickness adj shear) or (piezoelectric adj resonator)) near3 (coupl\$3 or atttch\$2)	USPAT; US-PGPUB	2003/01/28 16:54
-	129377	resonance or resonant	USPAT; US-PGPUB	2003/01/28 15:39
-	764401	disposition or scale or deposit or buildup or accumulation	USPAT; US-PGPUB	2003/01/28 20:43
-	3787	(resonance or resonant) same (disposition or scale or deposit or buildup or accumulation)	USPAT; US-PGPUB	2003/01/28 16:55
-	49904	(resonance or resonant) near5 frequenc\$3	USPAT; US-PGPUB	2003/01/28 15:41
-	1365	((resonance or resonant) near5 frequenc\$3) same (disposition or scale or deposit or buildup or accumulation)	USPAT; US-PGPUB	2003/01/29 12:31
-	528	((resonance or resonant) same (disposition or scale or deposit or buildup or accumulation)) same (well\$3 or boiler or reactor)	USPAT; US-PGPUB	2003/01/28 17:06
-	168	((((resonance or resonant) near5 frequenc\$3) same (disposition or scale or deposit or buildup or accumulation)) same (well\$3 or boiler or reactor)	USPAT; US-PGPUB	2003/01/28 15:50
-	17	(((((resonance or resonant) near5 frequenc\$3) same (disposition or scale or deposit or buildup or accumulation)) same (well\$3 or boiler r react r)) same (horn or waveguide or plate r coupler or faceplate or wearplate)	USPAT; US-PGPUB	2003/01/28 20:08